|  |  |  |
| --- | --- | --- |
| **MUHAMMED SHABEER M P**  **Software Engineer L2** 📧 [mpshabeer8182@gmail.com](file:///C:\Users\shabeer\OneDrive\Desktop\CV%20Resume%20Shabeer\mpshabeer8182@gmail.com) | 📞 +91 8281927605 |  [LinkedIn](https://linkedin.com/in/muhammed-shabeer-mp-597b87210) | [Protfolio](https://mpshabeer.github.io/MyProtfolio/) | 📍 Malappuram, India | |  | **C:\Users\shabeer\Desktop\shabeer photo compressed 60kb.jpg** |

### **CAREER OBJECTIVE**

Detail-oriented **.NET Developer** with **1.5+ years of experience** in building scalable enterprise solutions using **ASP.NET Core, C#, and SQL Server**. Skilled in **ERP application development**, **Microsoft Graph API**, **EWS integrations**, and **ZATCA-compliant e-invoicing** for Saudi clients. Passionate about writing **clean, testable code**, optimizing performance, and contributing to impactful projects in agile environments.

### **PROFESSIONAL EXPERIENCE**

**Infogate Technologies – Tirur, India**  
Software Engineer | June 2025 – Present

* Designed and customized ERP applications for clients in retail, trading, and finance domains.
* Designed and customized ERP applications for clients in retail, trading, and finance domains.
* Developed Windows Forms and ASP.NET MVC modules with modular and scalable architecture.
* Implemented ZATCA-compliant e-invoicing (Phase 1 & 2) with QR code generation, XML, and reporting.
* Worked on SQL Server (SSMS) for database design, stored procedures, and performance optimization.
* Integrated Crystal Reports for tax invoices, financial analytics, and business reports.
* Led requirement gathering, ERP customizations (field visibility, permissions, reporting), and deployment support.

**ClaySys Technologies – Kochi, India**

**Software Engineer L2** | *March 2025 – June 2025*

* Architecting and developing scalable, maintainable RESTful APIs using **ASP.NET Core** for enterprise applications.
* Enhancing productivity tools through seamless integration with **Microsoft Graph API** and **EWS**, supporting calendar sync, meeting scheduling, and legacy mailbox operations.
* Gaining practical experience in **Vue.js**, contributing to the development of modular and responsive UI components.
* Managing application deployments on **IIS** with performance tuning, logging, and environment-specific configurations.

**Software Engineer L1** | *January 2023 – February 2025*

* Designed and deployed RESTful APIs using ASP.NET Core, integrating Microsoft Graph API and EWS for automated calendar and mailbox features.
* Contributed to SOAP-based integrations with SymXchange (banking API) using XML and WSDL for financial operations and member account handling.
* Assisted in developing and maintaining front-end components using **Vue.js**, focusing on responsive and modular UI design.
* Implemented caching strategies and query optimizations to enhance API performance.
* Wrote unit tests with xUnit/NUnit and participated in full-cycle deployments on IIS across staging and production environments.
* Supported agile team deliveries by collaborating closely with QA, designers, and client stakeholders.

### **TECHNICAL SKILLS**

* **Languages:** C#, Python
* **Frameworks:** ASP.NET Core, ASP.NET MVC, Web API
* **APIs & Services:** REST, SOAP, Microsoft Graph API, EWS, SymXchange
* **Web:** HTML, CSS, JavaScript, Bootstrap
* **Databases:** SQL Server, MySQL
* **Tools:** Git, Visual Studio, IIS
* **Testing:** xUnit, NUnit

### **PROJECTS**

**Smart Resume Selector** | Jan 2023 – May 2023

* Built a resume screening system using Naive Bayes & NLP to rank resumes based on job-fit and test results.
* Enabled streamlined applicant tracking for recruiters and candidates.
* Tech Stack: Python, Django, MySQL

**Students Discussion Forum** | Aug 2022 – Dec 2022

* Designed and developed an online discussion platform for students to post, reply, and collaborate on academic topics.
* Tech Stack: Python, Django, MySQL

### **EDUCATION**

**Master of Computer Applications (MCA)**  
APJ Abdul Kalam Technological University – MES College of Engineering, Kuttipuram  
Aug 2021 – Jun 2023 | CGPA: 7.8/10

**Bachelor of Computer Applications (BCA)**  
University of Calicut – Grace Valley Arts & Science College  
Jun 2018 – Apr 2021 | CGPA: 7.0/10

### **CERTIFICATIONS**

* Introduction to Operating Systems – NPTEL (IIT Kharagpur)
* Data Mining – NPTEL (IIT Kharagpur)